

37/93



PATENT ABSTRACTS OF JAPAN

(11)Publication number: 09147035

(43)Date of publication of application: 06.06.1997

(51)Int.CI.

G06F 19/00 G06F 1/14 H04L 12/28

(21)Application number: 07301101

(71)Applicant:

FUJITSU GENERAL LTD

(22)Date of filing: 20.11.1995

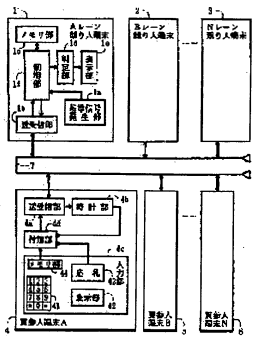
(72)Inventor:

UDA TAKASHI

(54) AUCTION SYSTEM

(57) Abstract:

PROBLEM TO BE SOLVED: To improve the judging precision of the order of auction bidding entries from plural bidding entry terminals. SOLUTION: At the time of the start of auction, an auction start signal is generated as a reference signal from a reference signal generation part 1a of a bidder terminal 1 or the like and is transmitted to each bidding entry terminal 4 through a transmission/reception part 1b and a bus line 7. When this reference signal is received by a transmission/reception part 4a, a clock part 4b of the bidding entry terminal 4 or the like outputs time data and adds this time data to bidding entry data from an input part 4c (by a time data addition part 4d). Bidding entry data to which this time data is added is transmitted to the bidder terminal 1 or the like through the bus line 7. The bidder terminal side stores bidding entry data, where time data is added, from each bidding entry terminal in a memory part 1c and discriminates the transmission order of bidding entry terminals based on signals indicated by time data added to bidding entry data by a judging part 1d or the like. the judged result is displayed on a display part 1e.



LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998 Japanese Patent Office

MENU SEARCH INDEX BACK NEXT